

A B S T R A C T

The invention involves a surgical ring (1) designed to be implanted around (a) biological organ(s) comprising a pouch or a duct, so as to modify the cross-sectional area of the passage of said organ when it is tightened by the ring, said
5 ring (1) being formed by a flexible band (2) comprising a first and second extremity (3, 4), said flexible band (2) being designed to be closed near its two extremities (3, 4) by a closure system so as to form a closed loop featuring an internal contact surface (2A) with the biological organ and an opposite external
10 surface (2B), characterized in that the closure system features a means of encircling (5) that is integral with the first extremity (3) and arranged to evolve between:

- a de-latching configuration, where the means of encircling (5) forms an open collar freeing the second extremity (4), and
- 15 - a latching configuration where the means of encircling (5) forms a closed collar designed to surround the second extremity (4) so as to unite it with the first extremity (3), said closed collar having opposite front (6) and rear (7) faces, between which an encircling opening extends that is designed to accept the second extremity (4).